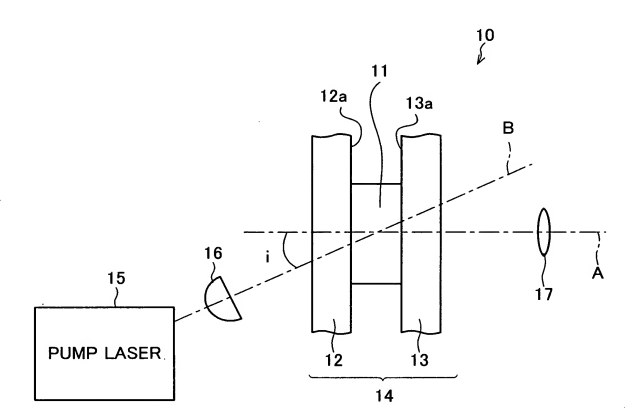
FIG. 1



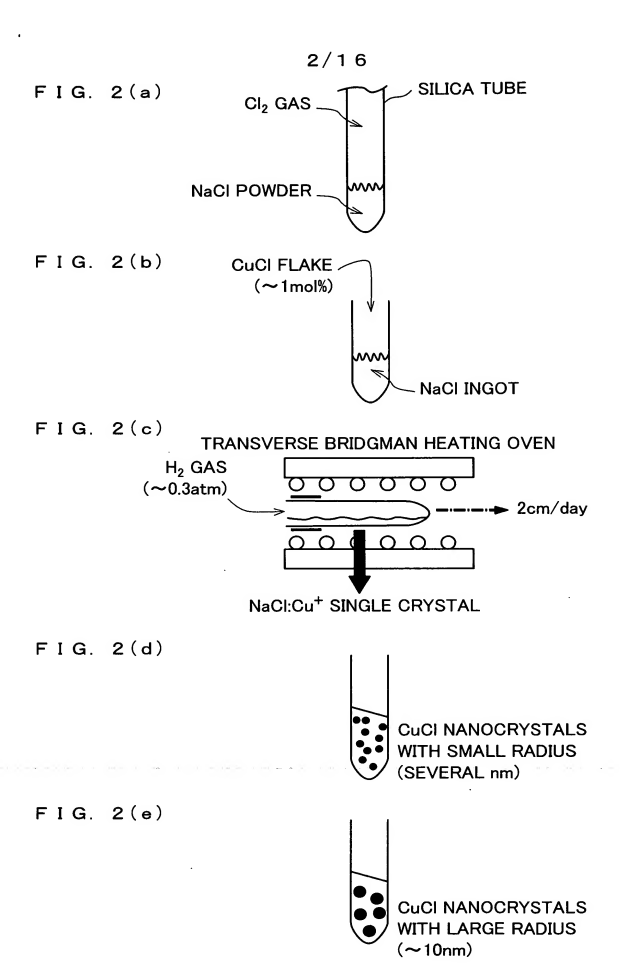
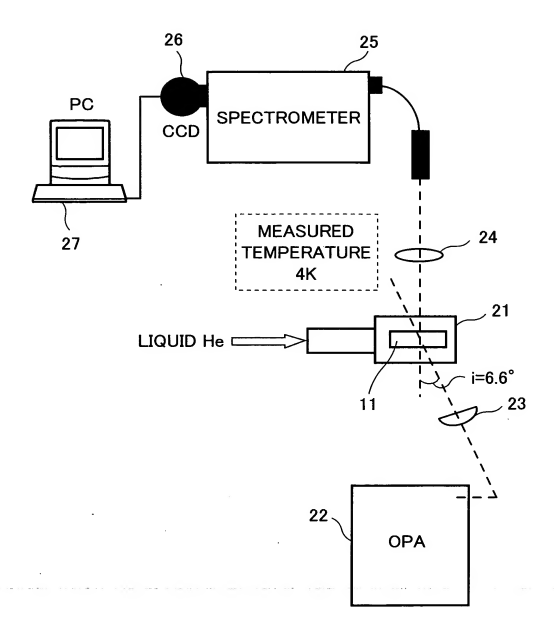


FIG. 3



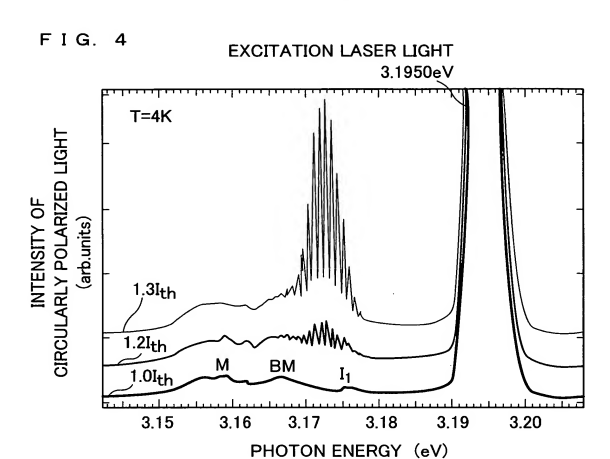
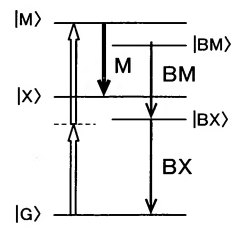


FIG. 5



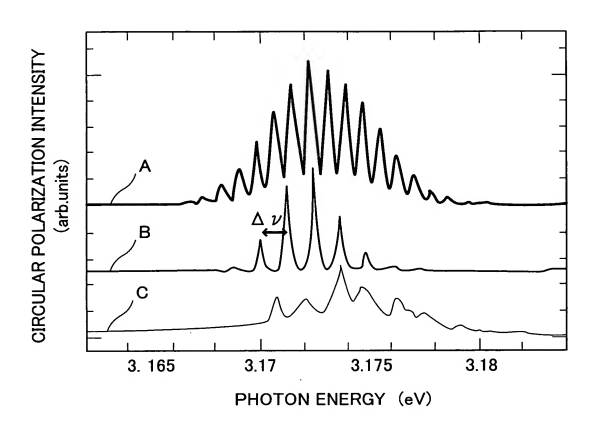
M : BIEXCITON

BM : BOUND BIEXCITON

X : EXCITON

BX: BOUND EXCITON

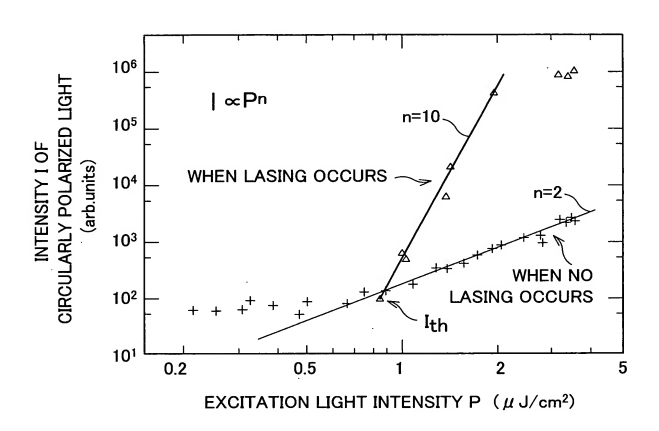
FIG. 6

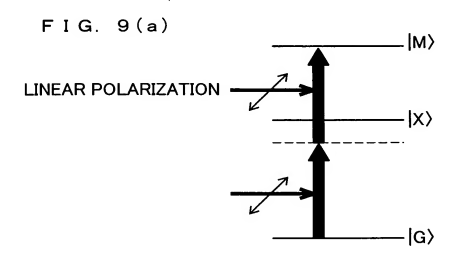


F I G. 7

SAMPLE	MODE DISTANCE $\Delta \ u$	CALCULATED CRYSTAL THICKNESS(mm)	ACTUALLY MEASURED CRYSTAL THICKNESS(mm)
Α	$1.980 \times 10^{11} \text{s}^{-1}$	0.48	0.46
В	$2.942 \times 10^{11} \text{s}^{-1}$	0.32	0.30
С	$3.215 \times 10^{11} \text{s}^{-1}$	0.29	0.27

FIG. 8





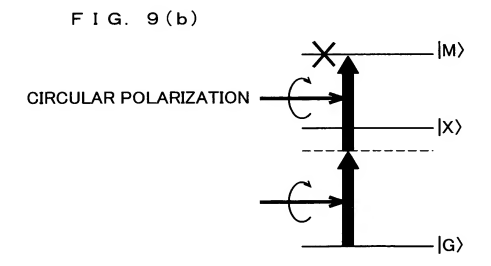


FIG. 10

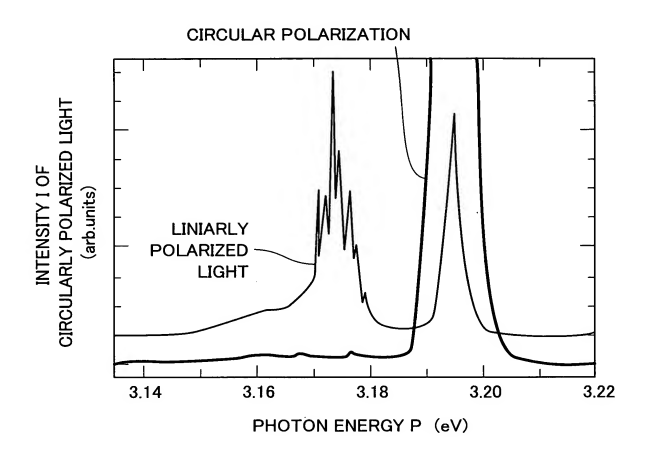


FIG. 11

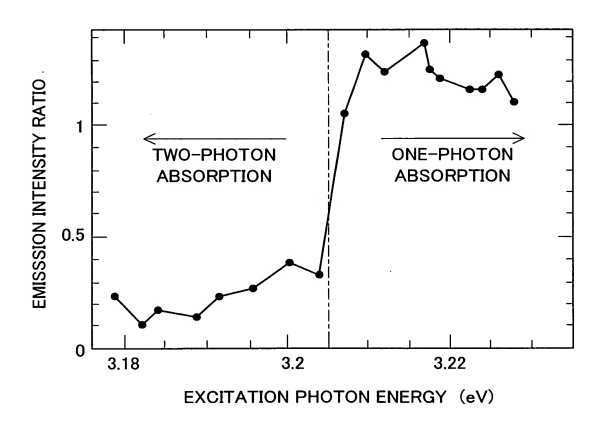


FIG. 12

	EXAMPLE	CONVENTIONAL ART
PHOTON ENERGY OF EXCITATION LASER LIGHT (WAVELENGTH OF EXCITATION LASER LIGHT)	3. 1950e V (389nm)	3.68eV (337nm)
PULSE WIDTH OF EXCITATION LASER LIGHT	(1) PICOSECOND (1.5ps) (2) FEMTOSECOND (200fs)	NANOSECOND (10ns/20ns)
EXCITATION MODE	TWO-PHOTON RESONANT EXCITATION OF BIEXCITONS	BAND-TO-BAND EXCITATION
RESONATOR	NaCI CLEAVED SURFACE	DIELECTRIC MIRROR
REFLECTANCE R OF RESONATOR	5%	90%
Q-FACTOR	13, 400	128, 000
LASING THRESHOLD VALUE I th	(1) $67MW/cm^2 (100 \mu J/cm^2)$ (2) 7. $5MW/cm^2 (1.5 \mu J/cm^2)$	2. 1MW/cm² (21mJ/cm²)

FIG. 13

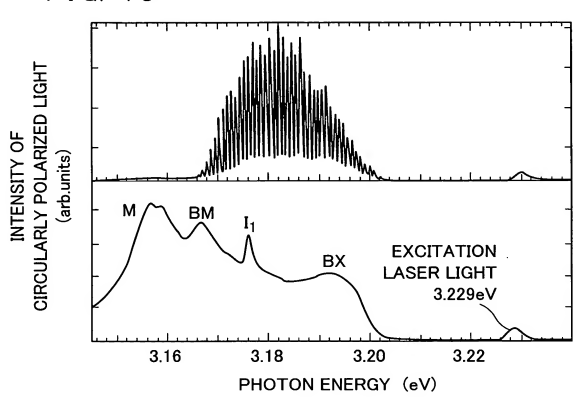
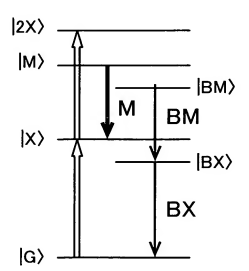


FIG. 14



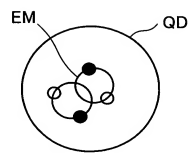
M : BIEXCITON

BM: BOUND BIEXCITON

X : EXCITON

BX: BOUND EXCITON

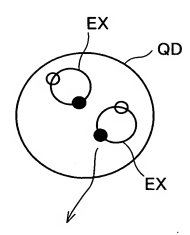
FIG. 15(a)



• : ELECTRON

O: HOLE

FIG. 15(b)



•: ELECTRON

O: HOLE

FIG. 16(a)

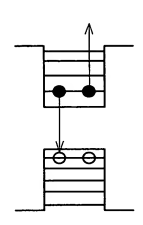


FIG. 16(b)

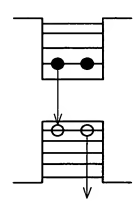


FIG. 17

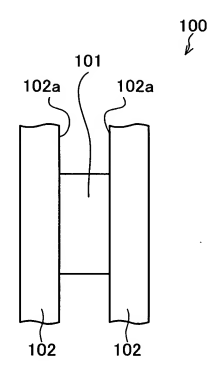


FIG. 18

